COMMISSION USE ONLY	
File No.	

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FCC)

Section 1	GENERAL INFORMATION	
1. Name of Applicant		
PENINSULA COMMUNIO Street Address P. O. BOX 103	CATIONS, INC.	
6,6,1,4,0, D,I,A,M,O,N,D, R,I,D,G,	E, R,D H,O,M,E,R,	
State ZIP Code A K 9 9 6 0 3 1 1	Telephone No. (include a	
2. This application is for: (check one box)		
☑ FM Translator ☐ Low Power Television	☐ Low Power TV-Subscription TV (FCC approved technical system)	☐ TV Translator
(a) Channel No. (b) Community of Lice		
[2,8,5]A [K,E,N,A,I,-,S]		
(c) Check the appropriate boxes below:		
(1) New Station *(2) Modification of Con (Check this box only	struction Permit (CP) y if CP is not covered by an operating license)	CP File No.
		BPFT-840410ME
(3) Change in licensed facilities	·	BLFT-860205TC Call Letters
(check Major or Minor)		к 2 6 5 В Ј
Major XXX Minor	· 🗆	Application Reference No.
proposed protected signal contours as Exhibit	O Section 73.3572 of the Commission's Rules attach plot t No on, submit only Section I and those portions of the form the	
3. (a) Is this application mutually exclusive with a re	enewal application?	☐ Yes No
(b) To the applicant's knowledge, is this application of the answer to question 3(a) or 3(b) is Yes, s	on mutually exclusive with another application(s)? state the following information.	☐ Yes ဩ No
Call letters or File No.	Community of License City	State
(a)	<u> </u>	t i
(p)	<u> </u>	

GENERAL INFORMATION

		YES	N	2
4.	(a) Is translator applicant the licensee of primary station?	Ø	C	ב
	(b) If answer to 4(a) is No. has written authority been obtained from the licensee of the station whose programs are to be retransmitted?	0	ָ	כ
5.	Station Identification.			
	The Applicant certifies that it will comply with applicable station identification rules. See Sections 73.1201, 74.783 and 74.1283 of the Commission's Rules.	浏	(ם
6.	Is type approved broadcast equipment being specified?	菜	1	
	If No, indicate date equipment was submitted to FCC Laboratory for approval.			
7.	Would a Commission grant of your application be a major action as defined by Section 1.1305 of the of the Commission's Rules?		1	Ä
	If Yes, attach as Exhibit No the required statement in accordance with Section 1.1311 of the Commission's Rules			
	If No, explain briefly. None of the provisions of Section 1.1305(a) is applicab	le.		
8.	If the application is for a new FM translator, have any funds, legal or engineering services or anything else of value been furnished, directly or indirectly, by the licensee, or permittee of any FM broadcast station or any person associated with such station? N/A		1	D
	If Yes, attach an explanation as Exhibit No, identifying the source and nature of the financial support or assistant	nce.		

Applicant's Nanie

PENINSULA COMMUNICATIONS, INC.

1.	Appl	licant is (check	one of the following):					
	□ ;	an individual	a general partnership	a limited partnership	☑ a corporation	☐ other		
2.			n unincorporated association of the applicant.	or a legal entity other than an	individual, partnership	o or corporation, descr	ibed in Exh	nibit
			CITIZENSHII	P AND OTHER STATUTORY	Y REQUIREMENTS			
							YES	NO
3.	(a)		nt in compliance with the pro elating to interests of aliens a		Communications Act	of 1934,	Ä	
	(b)		, credit, etc., for the construction entities, domestic entities			rovided		Ø
		If yes, provide	particulars as Exhibit No	_ .				
4.	(a)	administrative brought under	e finding been made, adverse body as to the applicant or a the provisions of any law re abor practices or discriminati	any party to the application i lated to the following: any f	in any civil or criminal	proceeding		ĽΣ
	(b)	Is there now preferred to in	pending in any court or admi 4(a)?	nistrative body any proceedi	ng involving any of the	e matters		Œ
		ing the court of	o 4(a) or 4(b) is Yes, attach as or administrative body and the nature of the offense commit	proceeding (by dates and file	e numbers), stating the	facts upon which the p		
5	Has	the applicant	or any party to this applicatio	on had any interest in			YES	ИО
٠.								Ø
	(a)		which has been dismissed v		ISSION?		_	
	(b)	an application	n which has been denied by t	the Commission?				11
	(c)	a broadcast s	tation, the license for which t	has been revoked?			. 🗖	口
	(d)	an application	n in any commission proceed	ling which left unresolved cl	naracter issues against	t the applicant?		
	If ti	he answer to ar	ny of the questions in 5 is yes	s, state in Exhibit No t	he following:			
	(i	ii) Nature of i	ress and percentage of owne nterest or connection, giving of stations or file number of	dates;	er;			

LEGAL QUALIFICATIONS

Multiple Applications

					YES	NO
ŝ.	with this application in		interest of one percent of	be directly mutually exclusive or more or in which any party to this direct or indirect.	Ø	
	if no, this application ca	annot be accepted for filing.				
		Rea	l Party In Interest Cer	tification		
7.	of transferring or assign		ation construction perm	en entered into for the purposes it or license or interest therein:	Ø	
	If No, this application of	annot be accepted for filing.				
			Site Certification			
В.	· -	te and has obtained reasona		r the owner of the rights to the ite will be available for its use if	Ø	
	949	COM, INC. Dennis Adamson E. 36th., Pouch ng Address or Identification		acted at the following address and telephone r	umber.	
		norage	Alaska	99502		
	City	,	State	ZIP Code		
	(907	7) 264-7000 Ext.	7343	•		
	Tele	phone No. (Include area coo	de)			

1. Facilities requested:

a.	Output Channel No.	Transmitter Rated Power Output	Pr	oposed Principal Con	nmunity(ies) to City	be served State
	285A	100 w	<u>K</u>	ENAI-SO	LDOTI	N A K
	Frequency	104.9 MHz. ***	*SEE EXH	BIT A-1		•
	Primary station (s	station to be rebroadcast —	Translator stati	on only)		
<u>I</u>	Call Sign ⟨G T L - F M	[H ₁ O ₁ M ₁ E ₁ R ₁ , ,	City		State A K	1 0 3 · 5 MHz.
b.	•	TV and TV Translator Static one of the following)	ons only)		•	Channel Frequency
	No offset □	Zero offset	ffset 🗆 M	dinus offset	278 ^{No.}	1 0 3 - 5 MHz.
		ria another translator station.	, indicate call s	ign and location of fi	nal intermediate	e translator.
	posed transmitter lo	cation: City	لب		State A_K	
KEN	IAI PEN	CPURTYS U L A B O	ROUGH	1		
	iress or other descr		2011		- .	dinates of transmitting antenna
l		Spur Rd., ALAS	1		nearest second	West Longitude
Rad	io Relay Si	te, Soldotna, A	laska	<u>[6,0</u>]	° [3 ₁ 1]' [5	,7)" [1,5,1]° [0,4] [,] [5,1]
		a map or rosed transmitter location sho	•	_		Geological Survey quadrangles) for ANGE SINCE FILING
a . b.	Scale of miles. Proposed transmi	tter location accurately plott	ed.		•	unity to be served by the proposed dentified and labeled.
2 T	!	Make		Туре No.	Length	Output Power
3. Tra	nsmitter:	NO CHANGE	į			kw.
4. Trá	nsmission line:	NO CHANGE				Rated efficiency E for length given (decimal fraction)
5. Fra	insmitting antenna	☐ Directional	☐ Non	-Directional	I	
		acturer		Model¹		Description'
NO	CHANGE SI	NCE FILING				
1	Orientation ² H	eight above ground ³ Ele	vation of Site ⁴			er) in lobe of maximum o a halfway dipole. ⁵
(EI	Effective radiated			SINCE FILIN		sea level ft.

^{&#}x27;Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, comer reflector, 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.

2 Show the direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero

azimuth.

3Show height to topmost portion of structure, including highest top mounted antenna and beacon if any.

4Show the ground elevation above mean sea level at the base of the transmitting antenna supporting structure.

5Give the actual power gain toward the radio horizon.

6.	Attach as Exhibit No									nean sea			
	betw	een receiving an	d transmitting	antennas.	NO CHA	NGE	SINCE	FILI	NG				
7.	Will	the proposed an	tenna supportir	ng structure b	e shared w	ith anot	her station	or statio	ons of any	class?			
	If Ye	s, list the call sig	ins and class o	f such station	s.							YES	□ NO
8.	tabu tran be e	ch as Exhibit No. wing clearly the c plation of the patte smitting antenna employed, i.e. an gram.	orrect relations ern at every ten s shall submit a	hip between t degrees and a composite ra	he major lo all maxima a diation patt	be or lol and mini ern. If a	bes and the ma. Applic non direct	minor lo ants prop ional tran	bes of radia posing use on posmitting ar	ation and a of multiple atenna will		CHANC	GE IL ING
9.	Has	FAA been notific	ed of proposed	construction	?				•			YES	П ио
		es, give date and			d.	CHANC	GE SIN	CE FI	LING				
10.	Una	ittended operatio	on:										
	a.	is unattended o	peration propo	sed?	NO 0	CHANG	GE SIN	CE FI	IL ING			YES	□ №
		If Yes, and this which proposes Translators) or	s unattended or	peration for th	e first time	, applica	ant will con	nply with	the severa	I requireme			
	ь.	In space below suspend operat									cted in	an eme	rgency to
		Name	Address (st	reet or other	description) (City	•	State		ephone lude a	No. rea code	ı)
		David F.	Becker	PO Box	103	Н	omer	Ala	aska	(9	070	235-	7551
				66140	Diamon	d Ri	dge Rd	l.					
		hat I represent th it is true to the b				ow and t	hat I have e	examined	I the forego	ing stateme	nt of te	chnical ii	nformation
F) u	vid FB	echer	3	117 /8	7	(9	907)	235-75	51			
Sig	natur	e (Print name be	low)	. Da	ate		Telep	hone No	. (include	area code)		_	
	Da	vid F. Be	cker										
	Tech	nical Director		☐ Regis	tered Profe	essional	Engineer			☐ Consul	lting E	ngineer	
Ø	Chief	Operator		Other	(specify)		•		•			-	

United States of America Federal Communications Commission

File No.:

BTFT-860205TC

FΜ

License For a Broadcast Translator Station

Call Sign:

K265BJ

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1. Name of L	icensee:		PENINSUL	A COMM	, INC.		
2. License te	rm ending 3 a.m. Local Time		4-1-89				
3. Principal o	community to be served:		KENAI ANI	D SOLD	OTNA, AK		
4. Primary st	ation:		KGTL-FM,	•	CH 278 , H	OMER, A	X
5. Via	:		DIRECT				
6. Operating	assignment:	Channel	265A		100.9 MHz		
7. Hours of o	peration:	Unlimited.					
8. Transmitte	ar:		JONES	J-316	, +J-319	+ ÕEN	675 T150 AMPI
9. Transmitte	er power output:	100	JER Varies				
10. Transmitti	ng antenna location:	MII	SOLDOINA	A, AK	UR RD, AL	ASCOM RA	DIO RELAY SI
• • • • • • • • • • • • • • • • • • • •	tude:		60 31 4 151 04				
West Long	pitude		SCALA HI	CA-10	10 eleme	nt yagis	s, stacked,
12. Transmitti	ng Antenna		tower.	mast I	ibunted on	a praci	form on steel
	upporting structure		315 ft	225	3 000		
14. Overall he	ight above ground:		90, 170,	, 433,	900-		
15. Main radio	ation lobe orlented:			1			
16. Obstruction	n marking specifications:	in accordant (attached):	ce with the follo	wing para	graphs of FCC I	Form 715	

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 806 of the Communications Act of 1934.

tj = Dated:

3-11-86

Vd

Federal Communications Commission FCC FORM 346 3/17/87 Sec.VI, Para. 1(a)

EXHIBIT A - 1

Applicant is currently licensee of this FM Translator Station, K265BJ and is hereby making application to change the output channel from 100.9 MHz (265A) to 104.9 MHz (285A). THIS IS THE ONLY CHANGE REQUESTED. All other technical aspects of the currently operating facility will remain unchanged. The change is requested for the following reasons:

- Applicant is licensee of KGTL-FM, the primary station which is being translated. Applicant is standardizing all of the FM translators which rebroadcast KGTL-FM to the same output channel, 104.9 MHz (285A) in each city where KGTL-FM is rebroadcast. This includes Kodiak, (K285AA) Alaska and Homer, Alaska (where applicant has filed to change frequency from 103.9 to 104.9 MHz (K280CU).
- 2) The second consideration is that the current output channel of 100.9 MHz falls midway between the only two local FM stations: KWHQ 100.1 MHz and KPEN-FM 101.7 MHz. With relatively low power in comparison to these two local signals, it is sometimes difficult to find the signal on inexpensive receivers with poor selectivity. Therefore, a move up the dial to a clear spot will greatly improve the reception to more listeners on the requested new channel of 104.9 MHz. There are no conflicts in using 104.9 MHz, since it meets all clear channel spacing requirements plus 3 adjacent channels both above and below the proposed frequency. The nearest signal is "KNIK" (FM) in Anchorage, more than 65 miles away on 105.3 MHz.

	Does the applicant propose to employ five or more fulltime employees?	☐ YES	Ф ио
	If the answer is Yes, the applicant must include an EEO program called for in the separate 5 Point Model EE	O Program.	
Section	on VIII Certification		
Comr	Has or will the applicant comply with the public notice requirement of Section 73.3580 of the nission's Rules?	Ø yes	□ NO
	The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory posses of the previous use of the same, whether by license or otherwise, and requests an authorization in ation. (See Section 304 of the Communications Act of 1934, as amended.)		
senta	The APPLICANT acknowledges that all the statements made in this application and attached exhibits are collions, and that all exhibits are a material part hereof and incorporated herein.	nsidered mate	rial repre-
other	The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delayi application with which it may be in conflict.	ng determinati	on on any
throu	In accordance with Section 1.65 of the Commission's Rules, the APPLICANT has a continuing obligation to gh amendments, of any substantial and significant changes in information furnished.	advise the Co	mmission
	WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISO U.S. CODE, TITLE 18, Section 1001.	ONMENT.	
good	I certify that the statements in this application are true, complete, and correct to the best of my knowledge and faith.	d belief, and a	re made in
Signe	d and dated this 17 day of March 19 87		
	PENINSULA COMMUNICATIONS, INC. Name of Applicant David F. Becker Name of Applicant	~	
	President		
	Title		

Equal Employment Opportunity Program

Section VII

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and application examiners, will use the information to determine whether the application whould be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

ECCIMELLON MAY 13 1991

SOUTHMAYD SIMPSON & MILLER

P.O. Box 59711 Potomac, Maryland 20859 Telephone: (301) 417-0635 Telecopier: (301) 977-2362



1233 Twentieth Street, N.W. Second Floor Washington, D.C. 20036 Telephone: (202) 331-4100 Telecopier: (202) 331-4123

May 6, 1991

Ms. Donna R. Searcy Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

Dear Ms. Searcy;

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 349 application seeking a modification in the output frequency for FM translator K285DT to Channel 283 at Soldotna, Alaska. The application is accompanied by a check in the amount of \$425.00 in payment of the application processing fee.

The Applicant is aware that there is a freeze on the filing of applications proposing new FM translators or major changes in the facilities of existing translators pursuant to Report And Order in MM Docket No. 88-140, 5 FCC Rcd 7212 (1990). This freeze will not presently be lifted until June 1, 1991 pursuant to the Commission's Order, DA 91-455 (released April 22, 1991).

Peninsula hereby respectfully requests a waiver of the Commission's rules and policies to allow for the filing and acceptance of this application in advance of the lifting of the freeze. The application proposes a necessary change in the output frequency of the FM translator in order to allow it to continue operation. Because of the limited construction season in the State of Alaska it is imperative that the Commission begin the processing of the application as soon as possible in order for construction on the station to commence prior to the on-set of Winter.

The Commission has long recognized the need for additional broadcast services in the State of Alaska. This need has evolved into a policy of granting liberal waivers of the Commission's broadcast rules, including in the context of applications for new FM translators and major changes in facilities of existing stations. See, Wrangell Radio Group, 75 FCC 2d 404 (1979). This policy has become known as the "Alaska Exception" for FM translator applications.

Letter to Ms. Donna R. Searcy May 6, 1991 Page 2

Peninsula respectfully requests that its subject application be accepted for filing and processed in advance of the lifting of the FM translator application "freeze" under this policy. The public interest will be served by such a waiver in that it will allow Peninsula to continue to operate the FM translator and continue to help provide expanded broadcast services in the State of Alaska. Without a grant of the requested waiver it is doubtful that Peninsula will be able to modify the facilities of the subject FM translator until the Summer of 1992, and it may be forced to discontinue operation until that time.

Very truly yours,

Peninsula Communications, Inc.

By: \)

y D. Southmayd

Its Attorney

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION (Carefully read instructions before filling out form - RETURN ONLY FORM TO FCC)

For Commission Fee Use Only	FEE NO:		For <u>Applicant</u> Fee Use O			
	FEE TYPE:		Is a fee submitted with application?		X Yes No	
	FEE AMT:		If No, indicate reason therefor (check one box): Nonfeeable application			
	ID SEO:		Fee Exempt (See 47 Noncommercial Governmental en	educationa		
			For Commission Use Onl	· ly		
SECTION 1 - GENERAL IN	FORMATION		File No.			
1. Name of Applicant		Address	.O. BOX 103			
PENINSULA COMMUNICAT	rions, inc.	City H	OMER	State AK	ZIP Code 99603	
		Telephone	No. (include area code) (907) 235-7	551	<u> </u>	
	B. Community of license: City SOLDOTNA		State	1		
283 C. Check one of the follow	SOLIGINA		AK	1		
NEW Stat	ion					
	FION of Construction Permit (box only if CP is not covere		rating license)			
	File No. of Construction F	Permit:				
XX MAJOR C	HANGE in licensed facilities; c	all sign:	K	285 DT		
MINOR CH	HANGE in licensed facilities; c	all sign:				
AMENDME	INT of pending application					
	Application Reference N	lo.				

For amendments to a previously filed application, submit only Section I and those portions of the form that contain the amended information.

Section of (Page 2)

3. (a)	Fo the applicant's knowledge, is this	application mutually exclusive with a re	enewal application?	Yes X No
(b)		s application mutually exclusive with ar 3(b) is Yes, state the following informat		Yes X No
				_
	Call letters or File No.	Community	of License	
	Call letters or File No.	City Community of	of License State	
	Call letters or File No.			_

SECTION I. - ENGINEERING DATA AND ANTENNA AND SITE INFORMATION

. Facilities requested: Output	Transmitter Rated	Т				<u> </u>	
Channel No.	Power Output		Pro.	posed Com	nunity(ies) to be	served	
283	100 watts w	City	OLDOTNA				State AK
o) Frequency	104.5	MHz **	SEE EXHII	BIT A-1	& Attached	LICENSE	''K285I
Primary station (station	n to be rebroadcast)						
Call Sign KWVV-FM	City HOMER				State AK	Frequency 103.5	MHz
e) Input Channel Frequency If station is to operate	via another translator static		Input Channel all sign and l			translator.	
Call Sign	Location			_1**1		·	
City SOLDOTNA		State AK	County KENA	I PENINS	ULA BOROUGH		_
Address or other description MILE 3½, KENAI	SPUR ROAD,		Geographica to nearest		s of transmitting	antenna	
ALASCOM RADIO R SOLDOTNA, ALASK			Nort	h Latitude	26 " 151	West Longi	
3. Transmitter: NO CH	Make ANGE IN LICENSED	Type N		Length			cilowatts
4. Transmission line:	NO CHANGE IN EX	ISTING LI	CENSED FA	_		ncy E for leng nat fraction)	jth given
. Transmitting antenna	Directional "off-the-shelf"		(Multiple	nal Compos Antennas) manufacture	ite er's patterns)	Non-(Directiona
Manufacturer		Model			Description 1		,_
Orientation of main tobe 2	Overall structure height above ground 3	Elevation	of Site 4	Pov maximum	ver gain G (multip radiation relative	olier) in lobe to a halfwave	of dipole 5
NO CHANGE	NO CHANGE meters	NO CHAN	GE meters	NO C	HANGE		
ffective radiated power ERP=P X E X G)	(ERP) kilowatts		antenna radiat above mean s			meters	
Give basic type using gen- in-phase array, two stacks	eral descriptive terms such a ed 5 element Yagis, etc.	s half-wave dip	oole, "bow-tie"	with screen,	corner reflector, 1	0 element Yag	i, 4 eleme
Show the direction of the true north as zero azimuti	main radiation lobe in degrees h.	with respect	to true north in	a 360 degree	o horizontal azimuti	n, numbered clo	ckwise, wi
Show height to topmost po	rtion of structure in meters, in	ncluding highest	t top mounted	antenna and b	eacon if any.		
Show the ground elevation	above mean sea level in mete	ers at the base	of the transmi	tting antenna	supporting structure		
Give the actual power gain	toward the radio horizon,				•		•

~ ·	4 5			/ n		- 1
2 e c	7 ! 0	n.	11	l Pi	3 d e	21

	structure(s), giving including lighting (for BOTH RECEN	6. Attach as an Exhibit a vertical plan sketch for the proposed total structure(s), including supporting structure(s), giving height of center of radiation above ground, overall height of structure above ground, no Change including lighting beacon (if any) and height above mean sea level in meters for all significant features for BOTH RECEIVING AND TRANSMITTING ANTENNAS. Also indicate any horizontal separation between receiving and transmitting antennas. NO CHANGE IN LICENSED EXISTING FACILITIES									
	7. Will the propose	d antenna sur						TTTITES	Г	Yes X	∃ No
		7. Will the proposed antenna supporting structure be shared with an AM radio station? If yes, list the call signs and class of such stations.									
	8. Attach as an Exhibit a polar diagram of the radiation pattern (relative field) in the horizontal plane of the transmitting antenna showing clearly the correct relationship between the major lobe or lobes and the minor lobes of radiation and a tabulation of the pattern at every ten degrees and all maxima and minima. Applicants proposing use of multiple transmitting antennas shall submit a composite radiation pattern. If a non-directional transmitting antenna will be employed, i.e., an antenna with an approximately circular radiation pattern, check here———and omit polar diagram and tabulation. If the antenna manufacturer and model number are on the Commission's list of common "off-the-shelf" directional antennas, check here——and omit polar diagram and tabulation.									je	
			N	O CHANGE	IN LICENS	SED EXIST	ING FACI	LITIES			
	Are there any te which would inte				•		•		ed [Yes X	No.
	If the answer is	"Yes", attach	as an Exh	ib <u>i</u> t a descrip	otion of the	extent of th	e area affec	ted.		Exhibit No. No Chang	e,e
	10. Is the area to b	·			,	·			[Yes [No
	Submit as an Ex station is autho Commission's Ru	rized with	facilities	n excess o	of those sp					Exhibit No. N/A	
	11. For booster s equivalent) that s scale of distance	shows clear!	y, legibly,						1	Exhibit No. N/A	
	(a) The proposed (b) the 1 mV/m			•	with which	the applied-	for facility	will be used			
	12. For booster sta			ply terrain	and coverage	data (to be	calculated i	n accordanc	е		
	with 47 C.F.R. S Source of terr	· -		ne box below	v)						
		•	•	database (S)		
	7,5 minut	e topographi	ic map								
	Other (br	iefly summar	ize)								
	Radial bearing (degrees True)	Ħ	0	45	90	135	180	225	270	315	
	Height of radiation center above average elevation of radial from 3 to 16 km (meters)	19 (4) 10 (1) 10 (1)	11 4								
	Predicted Distances to the 1 my/m contour	:									
ł	(Kilometers)								-		

*Radial through principal community, if not one of the major radials. This radial should NOT be included in calculation of HAAT.

13. Has FAA been notified of If Yes, give date and offi	of proposed construction? NO CHANGI	E IN EXISTING L	ICENSE	D FACILITY	Yes X No			
14. Environmental Statement	(See 47 C.F.R. Section 1,1301 et seq)						
Would a Commission grant of this application come within 47 C.F.R. 1.1307, such that it may have a significant environmental impact, including exposure to workers or the general public to harmful nonionizing radiation levels?								
•	If you answer Yes, submit as an Exhibit an Environmental Assessment as required by Section 1.1311. If no, explain briefly why not. This application changes only the output frequency							
	00 KHz from 104.9 MHz to 104 ges proposed to the existing			o other				
Is unattended operation	proposed?				X Yes No			
facilities of an author	lication is for authority to construct a prized station which proposes unattende the requirements of 47 C.F.R. Section 1.	d operation for the	first time	applicant	X Yes No			
•	state the name, address and telephone n an emergency to suspend operation by the Commission.	•						
Name	Address (street or other description)	City	State	Telephone No	· (include area code)			
DAVID BECKER	P.O. BOX 103	HOMER	AK	(907) 235	-7551			
•,	cast equipment being specified?			•	X Yes No			
I certify that I represent	uipment was submitted to FCC Laborat the applicant in the capacity indicated that it is true to the best of my know	below and that I h	ave exa	mined the fore	- going statement of			
April 8, 1991		Signature		^				
Date		Havid	F	Becker				
		Typed or Printed Nar	me]	DAVID F. BE	CKER			
		Telephone No. (include	de area	code) (907) 235-7	551			
Technical Director	Registered Pr	ofessional Engineer			Consulting Engineer			
xx Chief Operator	Other (specif	(v)						

SECTION III - LEGAL QUALIFICATIONS

NOTE: Applicants for new stations only:	
1. Applicant is (check one of the following):	
Individual General Partnership XX Corporation	
Other Limited Partnership Unincorporated Associated	ion
If the applicant is a legal entity other than an individual, partnership, corporation or unincorporated association, describe in an Exhibit the nature of the applicant.	Exhibit No.
CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS	
2. (a) is the applicant in compliance with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments?	XX Yes No
(b) Will any funds, credit, or other financial assistance for the construction, purchase or operation of the station(s) be provided by aliens, foreign entities, domestic entities controlled by aliens, or their agents?	Yes XX No
If Yes, provide particulars as an Exhibit.	Exhibit No. N/A
3.(a) Has an adverse finding been made, or an adverse final action taken by any court or administrative body as to the applicant or any party to this application in a civil or criminal proceeding brought under the provisions of any law related to the following: any felony; broadcast~related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?	Yes XX No
(b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in 3(a)?	Yes XX No
If the answer to 3(a) or 3(b) is Yes, attach as an Exhibit a full disclosure concerning the persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), a statement of the facts upon which the proceeding was based or the nature of the offense alleged or committed, and a description of the current status or disposition of the matter.	Exhibit No. N/A
4. Has the applicant or any other party to this application had any interest in:	
(a) a broadcast application which has been dismissed with prejudice by the Commission?	Yes XX No
(b) a broadcast application which has been denied by the Commission?	Yes XX No
(c) a broadcast station, the license for which has been revoked?	Yes XX No
(d) a broadcast application in any Commission proceeding which left unresolved character issues against the applicant?	Yes XX No
If the answer to any of the questions in 4 is Yes, state in an Exhibit the following: (i) Name of party having interest; (ii) Nature of interest or connection, giving dates; (iii) Call letters of stations or file number of application or docket number; (iv) Location.	Exhibit No. N/A
REAL PARTY IN INTEREST	
5. The applicant certifies that no agreement, either explicit or implicit, has been entered into for the purposes of transferring or assigning to another party any station construction permit or license or interest therein that is awarded as a result of a random selection or lottery.	XX Yes No

If No, this application cannot be accepted for filing. See 47 C.F.R. Section 74.1232.

SECTION IV - CERTIFICATIONS

1.	The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue.	Yes No
2.	The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to this application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment; (c) it has determined that a reasonable assurance exists that all such (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments.	Yes No
No	ote: If this application is for a change in an operating facilty, you DO NOT need to respond to Questions	1 and 2.
3.	The applicant, if for a new FM translator station, certifies that it has not received any funds, legal or engineering services or anything else of value, directly or indirectly from the licensee or permittee of any FM broadcast station or any person associated with such station. See 47 C.F.R. Section 74.1232.	X Yes No
	If Yes, attach as an Exhibit an explanation identifying the source and nature of the financial support or assistance.	A-6
4.	For applicants proposing translator rebroadcasts who are not the licensee of the primary station, the applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted.	Yes No
Dr	mary station proposed to be rebroadcast:	
	Call Sign City State Channel No.	7
	KWVV-FM HOMER AK 278	
5.	proposed transmitter site, and has obtained reasonable assurance that the site will be available for its use if this application is granted.	X Yes No
	That person can be contacted at the following address and telephone number:	~7
	Name Dennis Adamson P. O. BOX 196607	_
	City Anchorage State ZIP Code Telephone No. (include area code 99519-6607 (907) 264-7000	a)
6.	For new station and major change applications only, the applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	XXX Yes No
Ti	HE ORIGINAL OF THIS APPLICATION FORM MUST BE SIGNED BY THE APPLICANT, THE REQUIRED COPIES	CAN
Si	E CONFORMED. SEE 47 C.F.R. SECTION 73.3513. The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory pow tates because of the previous use of the same, whether by license or otherwise, and requests an authorizatio (ith this application. (See Section 304 of the Communications Act of 1934, as amended.)	
	The APPLICANT acknowledges that all statements made in this application and attached exhibits are corepresentations, and that all exhibits are a material part hereof and incorporated herein.	nsidered material
d	The APPLICANT represents that this application is not filed for the purpose of impeding, obstruct etermination on any other application with which it may be in conflict.	ing, or delaying
ar	In accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commendments, of any substantial and significant changes in information furnished.	mission, through
	WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND U.S. CODE, TITLE 18, SECTION 1001.	IMPRISONMENT.

I certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are

Signature

Date

April 8, 1991 FCC 349 (Page 7) March 1988

Name of Applicant PENINSULA COMMUNICATIONS , INC.

David F. Becker, President

made in good faith.

Title

EXHIBIT A-1

Peninsula Communications, Inc. (PCI) is currently the licensee of FM Translator station "K285DT" which serves the communities of Kenai and Soldotna, Alaska. The purpose of this application is to change the output frequency from 104.9 Mhz to 104.5 Mhz. This translator is located approximately 3 miles from Soldotna and about 8 miles from Kenai. The signal provides adequate coverage for Soldotna but is marginal for Kenai. Therefore, PCI proposes to license this FM translator station only to Soldotna and will be simultaneously filing with the FCC for an additional FM translator station Construction Permit to build a new FM translator station to serve Kenai on the vacated frequency of 104.9 Mhz. There are no other changes to the existing licensed facilities of K285DT, other than the proposed frequency change to 104.5 Mhz. The propsed frequency of 104.5 Mhz is completely clear with no co-channel or adjacent channel stations either above or below 104.5 Mhz within at least 200 miles. Second adjacent channel stations would be KKLV(FM) in Anchorage at 104.1 Mhz (over 65 miles distant), and our new proposed FM translator station to Kenai on 104.9 Mhz. The next FM station higher in frequency would be in Anchorage, KNIK(FM) on 105.3 Mhz. PCI believes there would be absolutely no interference problems as a result of the proposed frequency change. This is because the Anchorage stations do not have sufficient signal from 65 miles away to serve the Kenai-Soldotna area. There are currently two channels of separation between our FM translator on 104.9 Mhz and KNIK on 105.3 Mhz. The addition of another translator signal on 104.5 Mhz will still maintain two channels of separation from KKLV on 104.1 Mhz. PCI believes this fully complies with FCC Rules, Section 74.1202 regarding frequency assignments for FM translator stations, which "are not likely to cause interference to the reception of other stations".

United States of America Federal Communications Commission

File No.:

BLFT-870825TC

License For a Broadcast Translator Station

Call Sign:

K285DT

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus hereinafter described.

1.	Name of Licensee	PENINSULA COMMUNICATIONS, INC.
2.	License term ending 3 a.m. Local Time:	APRIL 1, 1989
3.	Principal community to be served:	KENAI AND SOLDOINA, AK
4.	Primary station:	KGTL-FM CH 278, HOMER, AK
5.	Via;	DIRECT
6.	Operating assignment:	Channel 285, 104.9 Mhz
7.	Hours of operation:	Unlimited.
8.	Transmitter	JONES, J-316 + J-319 + QEI 675T150 AMPLIFIER
9.	Transmitter power output	100 watts each output
10.	Transmitting antenna location:	MILE 3½, KENAI SPUR ROAD, ALASCOM RADIO RELAY SITE, SOLDTONA, AK
11.	North Latitude: West Longitude:	00 OI O,
12.	Transmitting Antenna:	HDCA-10, SCALA, TEN ELEMENT YAGIS, STACKED,
13.	Antenna supporting structure:	SKEWED ARRAY, MAST MOUNTED ON A PLATFORM ON A STEEL TOWER
14.	Overall height above ground:	315 FEET
15.	Main radiation lobe oriented:	90, 170, 235, and 300 DEGREES, T
16.	Obstruction marking specifications	In accordance with the following paragraphs of FCC Form 715
17.	Conditions :	(attached): N/A 1, 3, 12, and 21

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained, so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the terms of this license, render such service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the rights herein granted shall be transferred, assigned, or in any manner either voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licensee, if a corporation, to any person without the written consent of the Commission. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Dated: 9/2/87

zm

Federal Communications Commission April 8, 1991

EXHIBIT A - 6

PENINSULA COMMUNICATIONS, INC. IS BOTH THE LICENSEE OF THE STATION TO BE REBROADCAST (KWVV-FM) AND THE APPLICANT.

United States of America FEDERAL COMMUNICATIONS COMMISSION

File No. BPFT-910513 TE K 285 DT/

Call Sign K 283 AB

CONSTRUCTION PERMIT

FM BROADCAST TRANSLATOR/800STER STATION

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this permit, the permittee is hereby authorized to construct a station hereinafter described.

1. Name of Permittee	PENINSULA COMMUNICATIONS, INC.
2. Principal community(ies) to be served:	Soldotna, Alaska
3. Primary Station	KWVV-FM, Channel 278; Homer, AK
4. Via:	Direct
5. Operating assignment :	Channel No. 283 104.5 MHz
6. Hours of operation	Unimited.
7. Transmitter	Type Accepted Jones, J-316 + J-319 + QEI, 675T150 Amplifier.
8. Transmitter power output	100 watts (each of 2 amplifier outputs) (0.258 KW ERP; DA maximum)
9. Transmitting antenna location:	Mile 3.5, Kenai Spur Road, Alascom Radio Relay Site, Soldotna, AK
O. North Latitude West Longitude	60 ⁰ 31' 26" 151 ⁰ 04' 51"
11. Transmitting Antenna:	Scala, HDCA-10, two, 2-bay ten element yagi arrays,
2. Antenna supporting structure	mast-mounted on a platform atop a steel tower.
13. Overall height above ground	96 meters (145-M=RCAMSL)
14. Main radiation lobe(s) oriented:	One 2-bay array @ 90 & 170 degrees, True
15. Obstruction marking specifications:	One 2-bay array @ 235 & 300 Degrees, True In accordance with the following paragraphs of FCC Form 715 (attached): 1, 3, 12 and 21
16. Conditions	Not Applicable
17. Date of required completion of construction	MARCH 6, 1993

This permit DOES NOT AUTHORIZE OPERATION OF THE FACLITIES SPECFIED HEREIN except for the conduct of EQUIPMENT TESTS pursuant to Section 74.13 of the Commission's Rules.

This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow for good cause shown.

Dated: SEPTEMBER 6, 1991

FEDERAL
COMMUNICATIONS
COMMISSION



EXHIBIT C

fecupit

SOUTHMAYD POWELL & TAYLOR

ATTORNEYS AT LAW 1764 CHURCH STREET, N W ... WASHINGTON, DC 20036



(202) 797-8822

RECEIVED

COUNSEL

APR - 9 1986

GREGG R. POTVIN*
MICHAEL R. MILLER

41-14 3 1900

*ADMITTED IN IDAHO ONLY

OFFICE OF THE SECHETARY

April 9, 1986

Mr. William J. Tricarico, Jr. Secretary Federal Communications Commission 1919 M Street, N.W. Room 222 Washington, D.C. 20554

Re: New FM Translator
Anchor Point/Seldovia, Alaska

Dear Mr. Tricarico:

JEEERRY D. SOUTHWAYD

RUSSELL C. POWELL

WILLIAM L. TAYLOR

STEPHEN C. SIMPSON®

*ADMITTED IN MA ONLY

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc., is an FCC Form 346 application seeking a construction permit for an FM translator at Anchor Point/Seldovia, Alaska.

The application seeks a waiver of Section 74.1232(d) of the Commission's Rules to permit the operation of the translator beyond the proposed 1 mV/m contour of the primary station, KPEN(FM), Soldotna, Alaska, and within the 1 mV/m contour of KGTL-FM, Homer, Alaska. The applicant is the licensee of both of these stations and believes that the public interest will be served by a grant of the waiver due to the long-recognized shortage of broadcast facilities in the State of Alaska.

In addition, the applicant requests a waiver of Section 74.1235 to allow for an output power of 100 watts.

Please contact the undersigned should you have any questions regarding this application.

Jeffrey I

Southmayd

truly yours,

Encl.

JDS/gsl

COMMISSION USE ONLY	
File No.	İ

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FCC.)

Section 1	GENERAL INFOR	MATION	
Name of Applicant P E N 1 N S I	ULA COMMUNICAT	'IONS, INC.	
Street Address P.	O.BOX 103	City	
	MOND RIDGE RD	HOMER	
State A K	ZIP Code [9,9,6,0,3]	Telephone No. <i>(inclu</i> (907) 235-755	,
2. This application is for: (check one box)		
S FM Translator	☐ Low Power Television ☐ Low (FCC	Power TV-Subscription TV approved technical system)	☐ TV Translator
(a) Channel No.	(b) Community of License .	State	a
[2, 2, 4] A	ANCHOR POINT -	SELDOVIA (A.)	
(c) Check the appropriate b	ooxes below:		
(1) New Station	*(2) Modification of Construction Permit (Check this box only if CP is not cove		CP File No.
хжжх			
(3) Change in licens	ed facilities		Call Letters
🗖 (check Maj	or or Minor)		
Major 🗀 🖯	Minor 🗖		Application Reference No.
Note: "If the proposed proposed protect	ending applications Change is "minor" pursuant to Section 73.3572 of the signal contours as Exhibit No to a previously filed application, submit only Sec		
3. (a) is this application	n mutually exclusive with a renewal application?	7	□ Yes XX No
	s knowledge, is this application mutually exclus question 3(a) or 3(b) is Yes, state the following i		□ Yes XX No
Call letters	or File No.	Community of License City	State

GENERAL INFORMATION

	Y	(ES	МО
4.	(a) Is translator applicant the licensee of primary station?	Ø	
	(b) If answer to 4(a) is No. has written authority been obtained from the licensee of the station whose programs are to be retransmitted?		
5.	Station Identification.		
	The Applicant certifies that it will comply with applicable station identification rules. See Sections 73.1201, 74.783 and 74.1283 of the Commission's Rules.	Ø	
6.	Is type approved broadcast equipment being specified?	X	
	If No, indicate date equipment was submitted to FCC Laboratory for approval.		
7 .	Would a Commission grant of your application be a major action as defined by Section 1.1305 of the of the Commission's Rules? None of the provisions of Section 1.1305(a) is applicable	D	80
	If Yes, attach as Exhibit No the required statement in accordance with Section 1.1311 of the Commission's Rules.		
	If No, explain * riefly.		
8.	If the application is for a new FM translator, have any funds, legal or engineering services or anything else of value been furnished, directly or indirectly, by the licensee, or permittee of any FM broadcast station or any person associated with such station?	(3)	
	If Yes, attach an explanation as Exhibit No. $A-5$, identifying the source and nature of the financial support or assistance		
	Applicant is licensee of primary station, KPEN-FM		

FCC 346 (Page 2) April 1985

and the second s

LEGAL QUALIFICATIONS

Applicant's Name

PENINSULA COMMUNICATIONS, INC.

1.	Applicant is (check one of the following):								
		an individual	a general partnership	a limited partnersh	nip 🔯	a corporation	Other		
2.			n unincorporated association o e of the applicant.	r a legal entity other tha	n an Indivi	dual, partnershi	ip or corporation, c	described in Ex	hibit
			CITIZENSHIP	AND OTHER STATUT	ORY REQ	UIREMENTS			
								YES	NO
3.	(a)		nt in compliance with the provelating to interests of aliens a			munications Ac	t of 1934,	Ø	
	{b}	•	, credit, etc., for the construct ign entities, domestic entities	· · · · · · · · · · · · · · · · · · ·			rovided	0	Ø
		If yes, provide	particulars as Exhibit No.	- ·					
4.	(a)	administrative brought under	e finding been made, adverse body as to the applicant or ar the provisions of any law rela abor practices or discrimination	ny party to the applicati ited to the following: ar	on in any	civil or crimina	l proceeding	Ö	Ø
	(b)	Is there now preferred to in	pending in any court or admini 4(a)?	strative body any proce	eding invo	olving any of th	ne matters		(3)
		ing the court o	o 4(a) or 4(b) is Yes, attach as E ir administrative body and the p nature of the offense committe	roceeding (by dates and	d file numb	ers), stating the	e facts upon which		
								YES	NO
5.	Has	the applicant	or any party to this application	had any interest in:					
	(a)	an application	which has been dismissed wi	th prejudice by the Cor	nmission?				Ø
	(b)	an application	which has been denied by th	e Commission?					Ø
	(c)	a broadcast st	ation, the license for which ha	as been revoked?					Ø
	(d)	an application	in any commission proceeding	ng which left unresolved	d characte	r issues agains	t the applicant?		Ø
	If th	ne answer to an	y of the questions in 5 is yes,	state in Exhibit No	_ the folio	owing:			
	(i	i) Nature of in	ess and percentage of owners iterest or connection, giving d of stations or file number of a	ates;	mber				

(iii) Call lette (iv) Location.

LEGAL QUALIFICATIONS

Multiple Applications

			YES	NO
6.	The applicant certifies that there is no other application pe with this application in which this applicant has an interes application is an officer, director or has an interest of one	t of one percent o	r more or in which any party to this	0
	if no, this application cannot be accepted for filing.			
	Real Party	In Interest Cer	tification	
7. The applicant certifies that no agreement, either explicit or implicit, has been entered into for the purposes of transferring or assigning to another party, any station construction permit or license or interest therein that is awarded as a result of a random selection or lottery.				0
	If No, this application cannot be accepted for filing.			
	SI	e Certification		
8.	The applicant certifies that it has contacted an authorized proposed transmitter site and has obtained reasonable assthis application is granted.	•	•	0
	David F. Becker The person is	who can be conta	acted at the following address and telephone number.	
	P. O. Box 103	-		
	Mailing Address or Identification			
	Homer	Alaska	99603	
	City	State	ZIP Code	
	(907) 235-7551			
	Telephone No. (Include area code)			

Section III

FINANCIAL QUALIFICATIONS (FM Translator Applicants only)

Note: If this application is for a change in an operating facility, DO NOT fill out this section.

		YES	ИО
1.	The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue.	Ø	
2.	The applicant certifies that: (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to the application, each loan by banks, financial institutions or others and each purchase of equipment on credit; (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment; (c) it has determined that a reasonable assurance exists that all such (excluding banks, financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments.	Ø	

Section IV

PROGRAM SERVICE STATEMENT

Note: For Low Power Television (including subscription television applicants) only:

NOT APPLICABLE

1. Low Power Television stations must offer a broadcast program service; a non-program broadcast service will not be permitted. Therefore, attach as Exhibit No. ______, a brief description, in narrative form, of your planned programming service.

1. Facilities requested:

ENGINEERING DATA

	a.	Output Channel No.		smitter Rated wer Output	F	ropased Prin	cipal Comi	nunity(ies) to City	o be served		State
		224A		100 w**	1	ANCHO	OR P	OINT	- SELD	OVIA	(A, K)
			92.7 ** See Ex	khibit A-		tion only)					•
	K	Call Sign PEN (FM)	[S,O,L,	$D_1O_1T_1N_1A_1$	City			State A K	·	Frequency 101.7	MHz.
	b.	Offset (Low Pow	er TV and TV Tr	anslator Station	s only)			c, Inpu	t Channel Fred	luency	
		•	k one of the foll Zero offset	owing) Plus offs	et 🗆	Minus offset		285A No.		104.9	MHz.
,		ntion is to operate Stariski Ci				_					
		osed transmitter									
H.	$O_{i}M$	I,E,R,	City	<u> </u>	لـــا			State [<u>A, K</u>]			
١K	ΕN	A.I. P.E.	N.I.N.S.U.	LA, BO,	ROD G	H					
		ess or other desc						•	rdinates of trar	smitting ant	enna
		140 Diamond mer, Alaska	Ridge Road	l				rest second th Latitude	۷ 1.5 <u>.</u> 1.5	/est Longitud	1e [5,1]
L_ _		ch as Exhibit No e area of the prop		a map or ma				able, such as	Geological Su	rvey quadran	gles) for
	a. b.	Scale of miles. Proposed transm	nitter location ac	curately plotted				•	unity to be ser dentified and I		roposed
			0.5.1	Make	Carr	Type No.	1:6:0	Length	0.100	tput Power	
3.	Iran	smitter:	Q E I TEPCO	Corp.	1-3	M150A Amp 17 Robt	lones		0.100	k	W.
4.	Tran	smission line:	CABLEW			C 12- 50		50 ft	Rated efficier 0.90	ncy E for lend imal fraction	gth giver
5.	Tran	smitting antenna	₩ Di	irectional	☐ Nor	-Directional					
	5C	Manu ALA ELECTRO	facturer NICS INC.		HDCA	Model ¹ .	5	2 stac	Descripti ked 5 ele		I's
10		rientation ² 8 315	Height above gr	ound ³ Elevat	ion of Site*	2.76	Power gai radiat	n G (<i>multipli</i> ion relative to	er) in lobe of ro a halfway dip	naximum pole. ⁵	
		Effective radiate	d power (ERP)	<u></u>	<u>.</u>	ntenna radial	tion center	above mean	sea level	165	ft.

^{&#}x27;Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, comer reflector, 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.

²Show the direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero

Show height to topmost portion of structure, including highest top mounted antenna and beacon if any.

Show the ground elevation above mean sea level at the base of the transmitting antenna supporting structure.

Give the actual power gain toward the radio horizon.

6.	cen leve	ter of radiatio	n <mark>above</mark> : I significa	a vertica ground, ove int features	al plan sketch f erall height of s for BOTH REC antennas.	tructure abo	ve groun	d, including li	ighting beacon	(ifany) and t	eight abov	e mean sea
7.	Will	the propose	d antenn	a supportir	ng structure be	shared with	h another	station or st	ations of any	class?		
	If Y	es, list the ca	ill signs a	and class o	f such stations	5.					O YES	0 NO
	FM	Transl	ator	K296	вн а	laska V	/illag	ge Missi	ions, In	c.		
8.	sho tabu tran be d	wing clearly tulation of the ismitting ante	th <mark>e c</mark> orre pattern a ennas sha	ct relations it every ten all submit a	diagram of the hip between th degrees and ai composite rad n approximate	e major lobe I maxima and iation patter	or lobes d minima. n. If a nor	and the minor Applicants po directional to	lobes of radial roposing use o ransmitting an	tion and a f multiple tenna will		
9.	Has	FAA been n	otified o	f proposed	construction?	TON)	REQU	IRED)			D YES	NO 🛱
	II Y	es, give date	and offic	ce where n	otice was filed	•						
10.	Una	attended ope	ration:						•			
•	a.	Is unattend	ed opera	ıti <mark>on</mark> propo	sed?						YES	9 D NO
		which prop	oses una	ittended op	or authority to eration for the 4 (FM Translat	first time, a	pplicant v	vill comply wi	ith the several	requirements		
	b.	•			dress and tele lator should s			•			ed in an em	nergency to
		Name	A	ddress (str	eet or other d	ascription)	City		State		hone No. de area co	de)
Dav	id	F. Becl	ker	66140	Diamond	Ridge	Rd.,	Homer,	Alaska	(907)	235-7	551
				P. O.	Box 103							
					e capacity indi riedge and bel		and that	have examin	ed the foregoir	ng statement	of technica	linformation
4	\supseteq	rid El	Beck	er	3	131/86		(907)	235-755	51		
_		e (Print name			Date	9		Telephone I	No. (include a	rea code)		
Ī)av	id F. B	ecker	.								
	Techi	nical Director	r -		☐ Registe	red Professi	ional Eng	ineer	1	□ Consultin	ig Engin ee i	r
対	Chief	Operator			Other (pecily)			: -			

Section All	Equal Employment	t Opportunity Program	A STATE OF THE STA
Does the applica	ant propose to employ five or more fulltime s	employees?	O YES D NO
If the answer is	Yes, the applicant must include an EEO pro	gram called for in the separate 5 Point I	Model EEO Program.
Section VIII	Cert	tification	
Has or will the a Commission's Aules?	pplicant comply with the public notice requi	rement of Section 73.3580 of the	Ø YFS □ NO
because of the previous	hereby waives any claim to the use of any plus use of the same, whether by license on 304 of the Communications Act of 1934,	or otherwise, and requests an author	• •
	acknowledges that all the statements made exhibits are a material part hereof and inco	• •	its are considered material repre-
	represents that this application is not filed for which it may be in conflict.	or the purpose of impeding, obstructing,	or delaying determination on any
	ith Section 1.65 of the Commission's Rules, of any substantial and significant changes in	•	gation to advise the Commission,
WILLFU	L FALSE STATEMENTS MADE ON THIS FO U.S. CODE, TIT	DRM ARE PUNISHABLE BY FINE AND LE 18, Section 1001.	IMPRISONMENT.
good faith.	statements in this application are true, compl	lete, and correct to the best of my know	ledge and belief, and are made in
	MMUNICATIONS , INC	David F. Becker President	ecker

FCC NOTICE TO INDIVIDUALS REQUIRED BY PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and application examiners, will use the information to determine whether the application whould be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

FCC FORM 346 1/25/86 Sec. V1, Para 11(a)

EXHIBIT A-1

REQUEST FOR WAIVER OF SECTION 74.1235

Applicant hereby requests a waiver of Section 74.1235 of the Commission Rules, which limits power output to 10 watts. Applicant requests 100 watts TPO to enable wider area coverage consistent with waivers granted other Alaska FM translator stations...for example:

K249BY	Alaska Village Missions, Inc.	Kenai-Soldotna, Alasks
K285AA	Kodiak Community Church, Inc.	Kodiak. Alaska
K296DC	Kodiak Community Church, Inc.	Kodiak, Alaska
K252CF	KSRM, Inc.	Homer, Alaska
K261BE	Community Baptist Church, Inc.	Dillingham, Alaska
K265BJ	Peninsula Communications, Inc.	Kenai-Soldotna, Alaska

All the above FM Translator stations have been authorized 100 watts transmitter output power.

. .

EXHIBIT A-3

TRANSMIT - 92.7MHZ

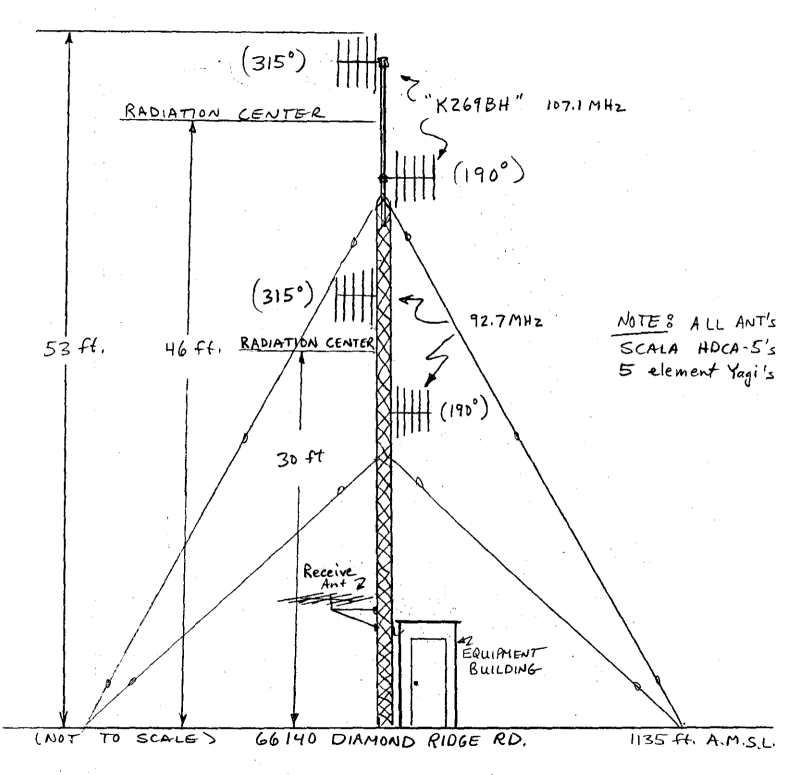
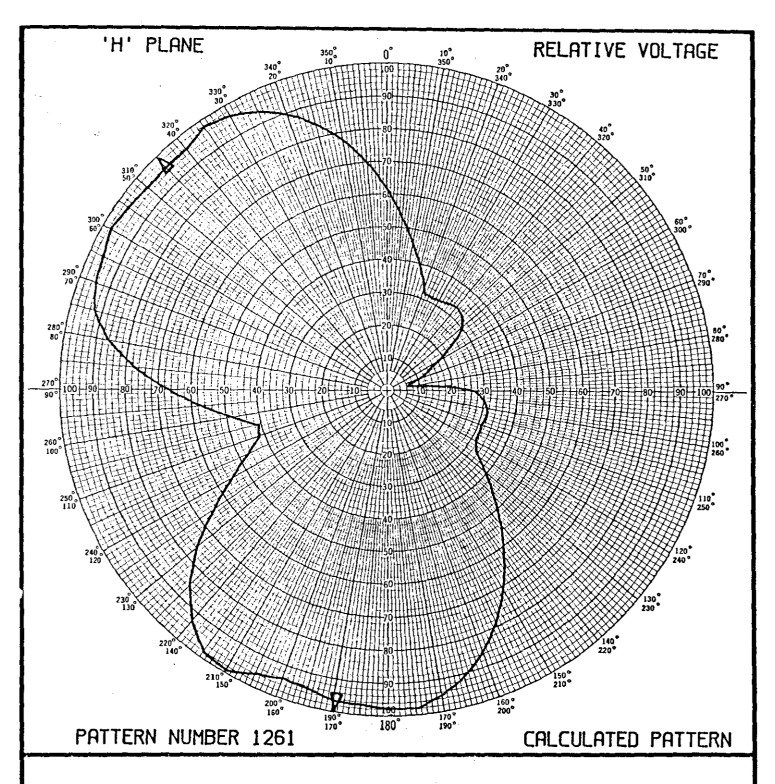


EXHIBIT A-3 - PROPOSED ANTENNA STRUCTURE
(VERTICAL PLAN SKETCH)

FCC FORM 346

N, LAT. 59° 41' 03" W. LONG, 151° 37' 51"



SCALA ELECTRONIC CORPORATION

POST OFFICE BOX 4580 MEDFORD, OREGON 97501 (503) 779-6500 TELEX: 151681 TWO SCALA HDCA-SEB YAGIS (FM)
ORIENTED AT 190 AND 315 DEGREES
MAXIMUM ARRAY GAIN: 4.4 dBd

VERTICAL POLARIZATION

EXHIBIT A-4

PATTERN NUMBER 1261 EXHIBIT A-4 (page 2)

AZIMUTH	RELATIVE VOLTA	GE RELATIVE D	DBD DBD
· " Ø	Ø.607	-4.3	Ø. 1
1.0	Ø.443	-7.1	-2.7
2Ø	Ø.316	-16.6	-5.6
3 <i>ø</i>	Ø.316	-10.0	-5.6
4Ø	Ø.330	-9-6	-5.2
50	Ø.292	-10.7	-6.3
69	Ø.151	-16.4	-12.0
7.0	0.066	-23.6	-19.2
80	Ø. Ø94	-20.5	-16.1
9Ø	Ø.264	-11.6	-7.2
100	Ø.3Ø6	-10.3	-5.9
110	Ø.3Ø2	-10.4	-6.Ø
12Ø	Ø.3Ø7	-10.3	~5.9
130	Ø.377	-8.5	-4.1
1 4 99	ø.528	-5.5	-1.1
15Ø	Ø.698	-3.1	1.3
160	Ø.849	-1.4	3.0
170	Ø.948	-Ø.5	3.9
180	Ø.981	-ø.2	4.2
190	Ø.972	-ø.2	4.2
200	Ø.946	-Ø.5	3.9
210	1.000	ø.ø	4.4
220	Ø.939	-Ø.5	3.9
$23\emptyset$	Ø.772	-2.3	2.1
240	Ø.559	-5.ø	-0.6
259	Ø.425	-7.4	-3.Ø
269	Ø.486	~ 6. ड	-1.9
27Ø	Ø.675	~3.4	1.00
28Ø	Ø.871	-1.2	3.2
29Ø	Ø.953	@i.4	4.0
300	Ø.981	-0.2	4.2
310	Ø.962	-0.3	4.1
320	Ø.962	-∅.3	4.1
330	Ø.97Ø	-Ø.3	4.1
349	Ø.896	-1.∅	3.4
350	Ø.774	-2.2	2.2

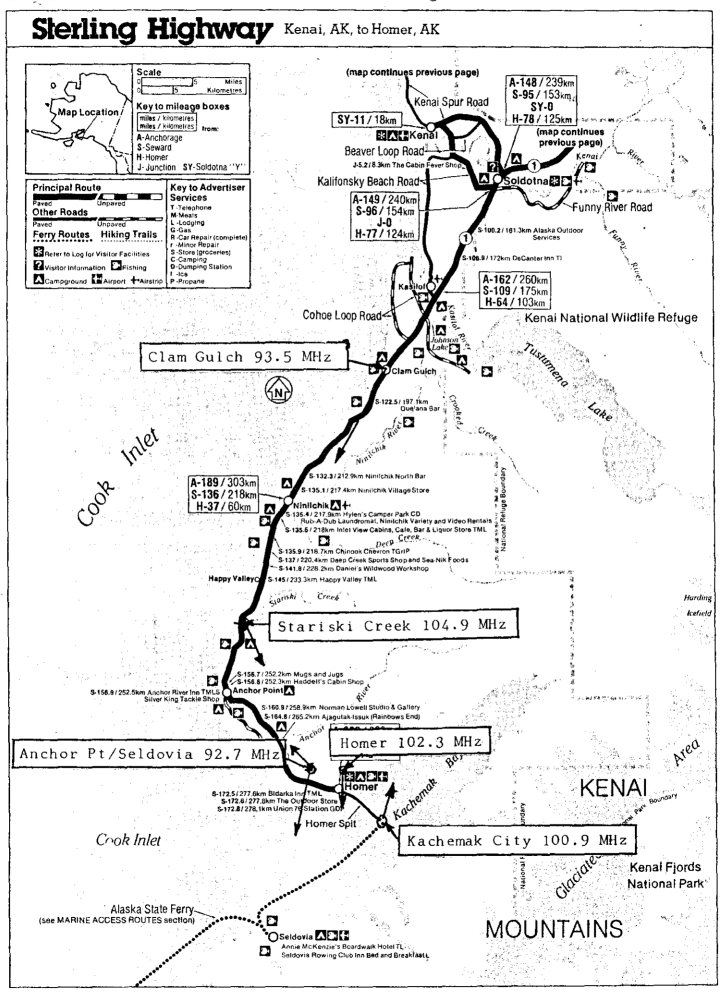
FCC FORM 346 2/25/86 Sec.I, para. 8

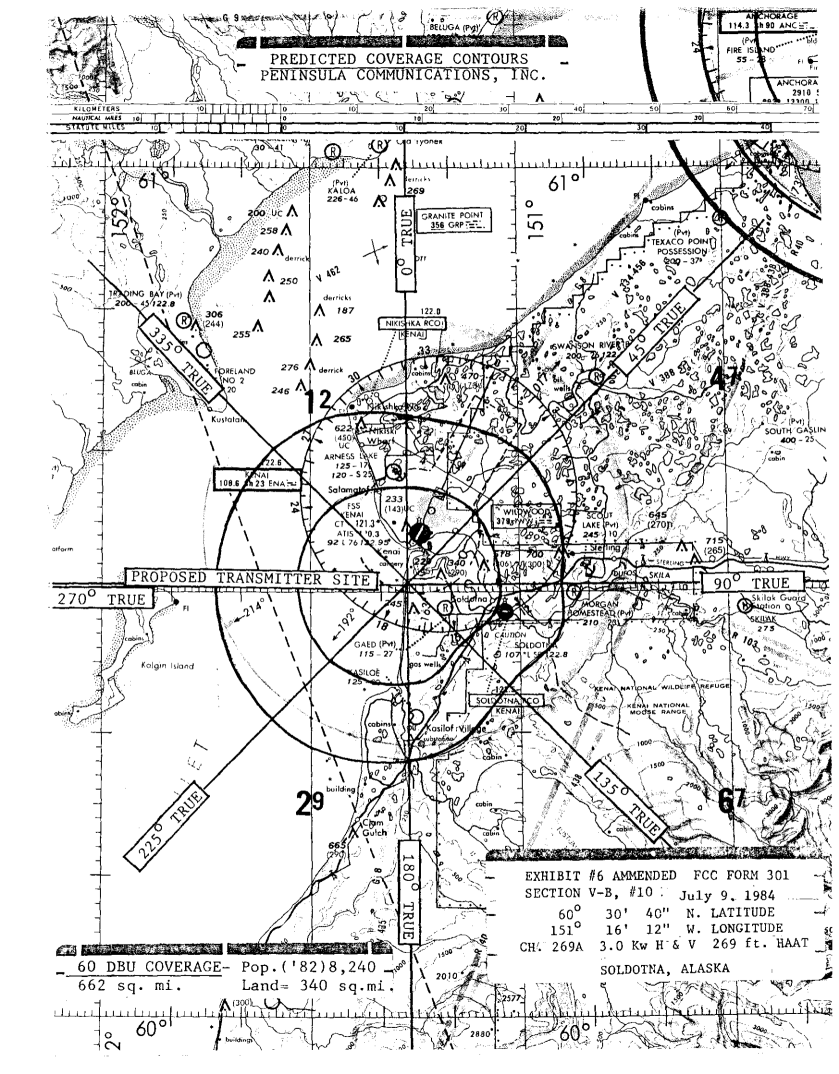
EXHIBIT A-5 REQUEST FOR WAIVER OF SECTION 74.1232(d)

Applicant is licensee of primary station KPEN(FM), Soldotna, Alaska. Applicant is also licensee of KGTL-FM, Homer, Alaska. Applicant (Peninsula Communications, Inc.) hereby requests a waiver of FCC rules, Section 74.1232(d) to permit operation of KPEN(FM)'s translator beyond KPEN's predicted 1 mV/m contour and within KGTL-FM's predicted 1 mV/m contour. Attached to this exhibit are copies of predicted 1 mV/m contours for both KPEN(FM) and KGTL-FM. Obviously, applicant has no objection to operation within KGTL-FM's predicted 1 mV/m contour, since applicant is licensee of both KPEN(FM) and KGTL-FM.

All funds, legal and engineering services will be provided by applicant as the licensee of the primary station, KPEN(FM).

Applicant believes that a grant of this waiver is in the public interest and consistent with other waivers granted to Alaska stations of Section 1232(d). Alaska lacks a diversified number of programming services due to the lack of FM broadcast stations serving this area. A grant of this waiver request will bring additional service to the residents of the Kenai Peninsula, which is not now available. KGTL-FM programs an "Adult Contemporary" music and news format, while KPEN(FM) programs an "Easy Listening" music and news format. Both stations are programmed to serve essentially different audience age demographics. KGTL-FM serves primarily the 18-34 age group while KPEN(FM) serves primarily the 35-plus age group.





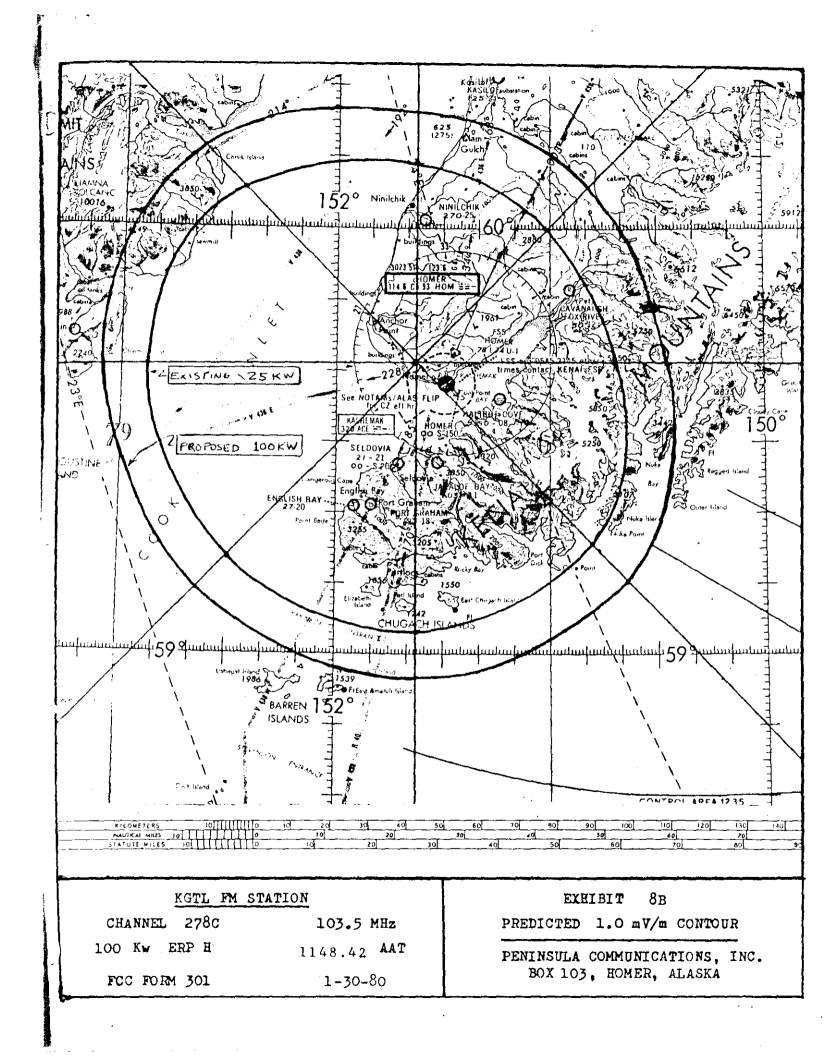


Exhibit 6

PENINSULA COMMUNICATIONS, INC. FM TRANSLATOR APPLICATION KACHEMAK CITY, ALASKA

SOUTHMAYD POWELL & TAYLOR

ATTORNEYS AT LAW

1764 CHURCH STREET, N. W. WASHINGTON, DC 20036

(202) 797-8822

RECEIVED

COUNSEL

GREGG R. POTVIN+

MICHAEL R. MILLER

SEP 24 1986

*ADMITTED IN IDAHO ONLY

September 24, 1986

FCC Office of the Secretary

Mr. William J. Tricarico Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

> Re: K224BU

> > BPFT-860409TR

Anchor Point-Seldovia, AK

Dear Mr. Tricarico:

JEFFREY D. SOUTHMAYD

RUSSELL C. POWELL

WILLIAM L. TAYLOR

STEPHEN C. SIMPSON®

*ADMITTED IN MA ONLY

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 346 application seeking modification of the above-referenced construction permit. The modification consists of a request to move to unused Channel 257A in lieu of the present Channel 224A. The change is necessitated by interference experienced on the presently authorized channel (See Exhibit A-6 hereto).

Peninsula Communications, Inc. filed an application on August 19, 1986 seeking modification of K272CN, Homer, Alaska. modification consisted of a change of the input channel for K272CN to Channel 257A in order to accommodate the change requested herein. For unexplained reasons, the FCC has no record of having received the subject request for modification of K224BU, Anchor Point-Seldovia, Alaska. Since K224BU serves as the intermediate translator station to K272CN Homer, Alaska, it is respectfully requested that the FCC give expedited consideration to the modification of K224BU requested herein. Due to the impending Alaskan winter and the public interest benefits inherent in its proposals, Peninsula Communications, Inc. believes that good cause exists for expedited consideration of the subject modification.

Should you have any questions concerning this matter, please contact the undersigned.

Very truly yours,

Stephen C. Simpson

Enclosure

COMMISSION USE ONLY	1
File No.	١

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FCC)

Section 1	GENERAL INFORMATION			
Name of Applicant				
PENINSULA	A COMMUNICATIONS, INC.			
Street Address P. O.	B O X 1 0 3			
6 6 1 4 0 D I A M	IOND RIDGE RD. HOMER			
State A ₁ K	ZIP Code Telephone No. (include (907) 235–7551	area code)		
2. This application is for: (ch	eck one box)	·		
☐ FM Translator	Low Power TV-Subscription TV (FCC approved technical system)	☐ TV Translator		
(a) Channel No.	(b) Community of License City State			
2,5 ₁ 7]A	City State $A_1N_1C_1H_1O_1R_1$ $P_1O_1I_1N_1T_11S_1E_1L_1D_1O_1V_1I_1A = A_1K_1$			
(c) Check the appropriate box	xes below:			
(1) New Station	*(2) Modification of Construction Permit (CP) (Check this box only if CP is not covered by an operating license)	CP File No.		
	x ⊊ x	BPFT-860409TR		
(3) Change in licensed	f facilities	Call Letters		
☐ (check Major	or Minor)	K224BU		
Major	Minor 🗆	Application Reference No.		
proposed protected	nding applications ange is "minor" pursuant to Section 73.3572 of the Commission's Rules attach plants are signal contours as Exhibit No. a previously filed application, submit only Section I and those portions of the form	•.		
3. (a) Is this application	mutually exclusive with a renewal application?	☐ Yes ☒ No		
(b) To the applicant's If the answer to qu	knowledge, is this application mutually exclusive with another application(s)? lestion 3(a) or 3(b) is Yes, state the following information.	🗆 Yes 🛛 No		
Call letters of	r File No. Community of License City	State		
(a)	L			
(b)	<u> </u>			

GENERAL INFORMATION

		· · · · · · · · · · · · · · · · · · ·	/ES	NO
4.	(a)	Is translator applicant the licensee of primary station?	Ø	
	(b)	If answer to 4(a) is No, has written authority been obtained from the licensee of the station whose programs are to be retransmitted?		<u> </u>
5.	Stati	ion Identification.		
		Applicant certifies that it will comply with applicable station identification rules. See Sections 73.1201, 83 and 74.1283 of the Commission's Rules.	Ø	
6.	is ty	pe approved broadcast equipment being specified?	Ø	
	II N	o, indicate date equipment was submitted to FCC Laboratory for approval.		
7.		uld a Commission grant of your application be a major action as defined by Section 1.1305 of the he Commission's Rules? None of the provisions of Section 1.1305(a) is applicable		Ø
	If Ye	es, attach as Exhibit No the required statement in accordance with Section 1,1311 of the Commission's Rules.		
	If N	o, explain briefly.		
8.	valu	ne application is for a new FM translator, have any funds, legal or engineering services or anything else of ue been furnished, directly or indirectly, by the licensee, or permittee of any FM broadcast station or any son associated with such station?	(23)	
	if Y	es, attach an explanation as Exhibit No. $A-5$, identifying the source and nature of the financial support or assistance	١.	
		Applicant is licensee of primary station, KPEN-FM		

I. Facilities requested:						
a. Output Channel No.	Transmitter Rated Power Output	Prop	osed Principal Cor	nmunity(ies) to l City	be served	State
257A	100 w	LAL	NCHOR I	OINT-	SELDOV	IAAK
Frequency	19.3 MHz. *** SEE	EXHIB	T A-6		·	
Primary station (sta	ition to be rebroadcast — Tran	slator station	only)	•		
Call Sign KPEN(FM)	SOLDOTNA	City		State	Frequer 101.	_ •
	V and TV Translator Stations	only)		c. Input	Channel Frequency	
	ne of the following) ero offset	. □ Mid	nus offset	No. 285A	104.9	MHz.
If station is to operate via	another translator station, ind	licate call sig	n and location of f	inal intermediate	e translator.	
Via Stariski	Creek FM Transla	ator, K	285CZ			
2. Proposed transmitter loca	ation:					
IH,O,M,E,R,	City			State		
K, E, N, A, I, P, E, N	Yuny S, U, L, A, B,O,R	olnен				
Address or other descrip	tion of location:	}	Ge	ographical coord	dinates of transmittin	g antenna
66140 Diamond	Ridge Road			nearest second North Latitude	West Lo	naitude
HOMER, ALASKA		·			31. 17271. 13	71. [5.1]"
Attach as Exhibit No	A-2 a map or maps	ــــا s (oreferably :	tonographic, if obta	ainable, such as (Geological Survey qua	adrangles) for
	ed transmitter location shown					•
a. Scale of miles.b. Proposed transmitte	er location accurately plotted.			•	unity to be served by dentified and labeled.	
	Make	7	Type No.	Length	Output Po	wer
3. Transmitter:	QEI Corp.		OA Amplifier		0.100	kw.
	TEPCO Corp.	11-31/	Robt. Jones		0.010 Rated efficiency E fo	or length given
4. Transmission line:	CABLEWAVE	FLC	12-50J	50 ft.	(decimal fra	ction)
5. Transmitting antenna	K] Directional	☐ Non-E	Directional			
Manufac	turer	,	/lodel [†]	4 sta	cked losel er	nent Yagi'
SCALA ELECTRON	IICS INC. HD	CA-10 &	: HDCA-5		-plus- cked 5 elem	ment Yagi':
Orientation ² He	ght above ground ³ Elevation	on of Site ⁴		gain G (multipli	er) in lobe of maximu	
100°,190°,315°	62 ft. 113	5 ft.	25.1	TIGHOTH TELEGRAP (C	o a halfway dipole.5	
Effective radiated p	ower (ERP)	_			E0 6+1	U \
(ERP=P X E X G) $\frac{2}{}$	20 kw.	Height of ant	enna radiation cen	ter above mean	sea level 52 ft (32 ft (Vert)t.

^{&#}x27;Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, comer reflector, 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.

Show the direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero

azimuth.

^{*}Show height to topmost portion of structure, including highest top mounted antenna and beacon if any.

*Show the ground elevation above mean sea level at the base of the transmitting antenna supporting structure.

*Give the actual power gain toward the radio horizon.

6.	ce le	nte: vel i	r of rad n feet fo	iation a or all sig	bove g mifical	roun nt fea	d, overal	I height of sta BOTH RECE	ructure ab	ove gr	ound,	ructure(s) incl including ligh TTING ANTE	tingbeaco	n (if a	ny) and he	ight	above	near	ı sea
7.	W	u ni	ne prop	osed a	ntenņa	a sup	porting s	structure be	shared wi	th ano	ther s	tation or stati	ons of any	/ class	?				
	If	Yes	, list th	e call s	signs a	ınd cl	ass of su	uch stations.									YEŞ		NO
	F	M	TRAN	ISLA'	TOR	K2	96вн	Alask	a Vill	lage	Mi	ssions,	Inc.	•					
									•						•		•		
8.	sl ta tr b	now abula ansi	ing clea ation of mitting aploye	arly the I the pa antenr	correctitern a	ct rela it eve: ill sub	ationship ry ten deg omit a co	between the grees and all mposite radi	major lot maxima a ation patte	e or lo nd min ern. If a	bes ar ima. A i non c	ve field) of the nd the minor lo applicants proj directional trai tern, check he	bes of radi posing use asmitting a	iation a of mu intenn	and a Itiple a will				
9.						• . •		instruction?	(NOT	REÇ	QU I R	RED)					YES	52	ON
10.	Ĺ	Jnat	tended	operat	ion:		٠												
	а	١.	Is unat	tended	opera	ation (proposed	d?								ķ	YES	C) NO
	b) .	which Transla	propos ators) c ce belo	es una or Sect ow stat	attend tion 7 te nar	led opera 4.1234 (i me, addr	ation for the FM Translate ress and tele	first time, ors) of the phone nu	applica Rules mber c	ant wi conc of a pe	n or to make of it comply with erning unatte erson or person necessary by	the sever inded oper ons who m	al requ ration nay be	uirements contacted	of S	ection 7	4.73	34 (TV
			Name	id opei				t or other de			City	necessary by	State	11113310	Teleph	ODE	No		
				n			•				•	, Homer		l a	(includ			9)	
ï	Jav	V1(1 F.	Вес	cker			BOX 10		ge i	ilu.	, Homer	, nius	κα	(907)	235~	75!	51
Sig	gnat	iat ii) ture	is true (Print	to the	best of Delow)	of my	nt in the c	capacity indi dge and beli <u>8</u>	cated below $\frac{8/8}{8}$	wand		(907)	235-75	551		ftec	hnical i	nfor	mation
)a·	vi	d i	F. B	leck (er									. 5.	. •				
			ical Dir Öperat	rector	•	\$ 7 \$ 7		☐ Registe		ssional	Engir	neer		ם ,	Consultin	g Er	igineer		

Section	n VII	Equal Employment Opportunity Program		
	Does the app	licant propose to employ five or more fulltime employees?	☐ YES	₩ NO
	If the answer	is Yes, the applicant must include an EEO program called for in the separate 5 Point Model EEO	Program.	
Sectio	n VIII	Certification		
	Has or will thission's Rule	ne applicant comply with the public notice requirement of Section 73.3580 of the s?	□ YES	□ №
becau	se of the pr	ANT hereby waives any claim to the use of any particular frequency as against the regulatory power evious use of the same, whether by license or otherwise, and requests an authorization in a section 304 of the Communications Act of 1934, as amended.)		
		ANT acknowledges that all the statements made in this application and attached exhibits are consit all exhibits are a material part hereof and incorporated herein.	dered mate	rial repre-
		ANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying with which it may be in conflict.	determinati	on on any
throug		ce with Section 1.65 of the Commission's Rules, the APPLICANT has a continuing obligation to adults, of any substantial and significant changes in information furnished.	vise the Co	mmission,
	WIL	LFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISON U.S. CODE, TITLE 18, Section 1001.	MENT.	
good	•	the statements in this application are true, complete, and correct to the best of my knowledge and best $8 \frac{4}{100} = 100$ day of $\frac{100}{100} = 100$ AUGUST $\frac{19}{100} = \frac{100}{100} = 100$	elief, and a	re made in
PEN	INSULA	COMMUNICATIONS, INC. Name of Applicant David F. Becker President	-	
. ——		Title		

FCC NOTICE TO INDIVIDUALS REQUIRED BY PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and application examiners, will use the information to determine whether the application whould be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

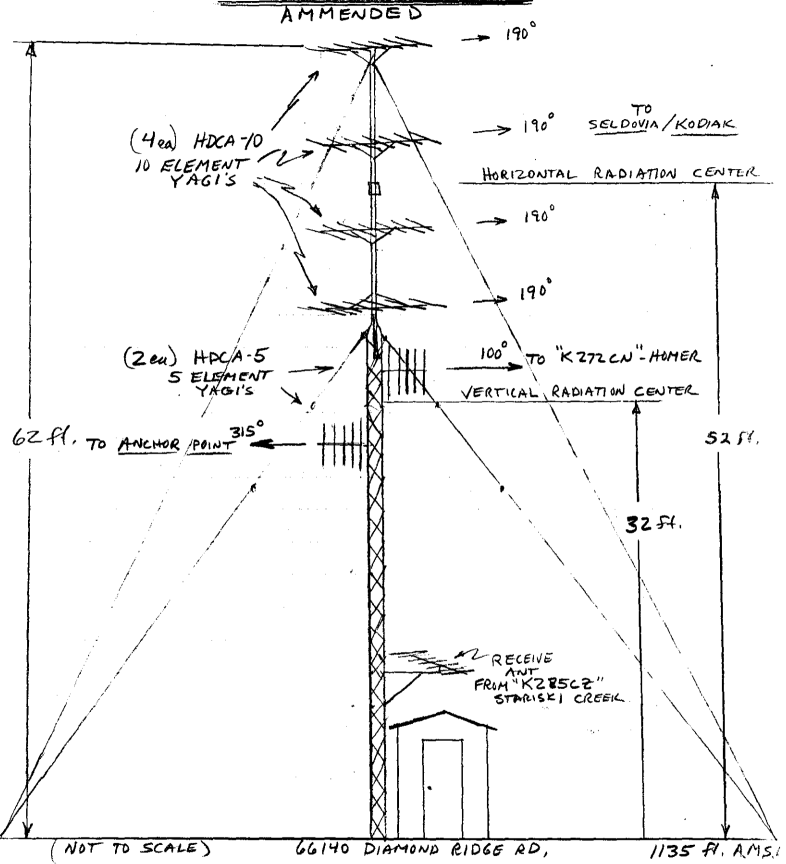


EXHIBIT A-3 PROPOSED ANTENNA STRUCTURE
VERTICAL PLAN SKETCH

FCC FORM 346

N. LAT. 59° 41' 03" W. LONG. 151° 37' 51"